## Indiana Department of Environmental Management Office of Air Management Part 70/Enhanced NSR/FESOP State Form 46984 (1/95)

CONDENSERS						
1. Unit ID:		2. S/V ID:				
3. Control Device ID:						
4. Manufacturer:						
5. Model #:		6. Installation Date:				
7. Type of Condenser:						
8. Type of Coolant:	8. Type of Coolant:					
9. Coolant Temperature (°F):	9. Coolant Temperature (°F):					
Temp (inlet)						
10. Pollutant and Control Efficiency - Expected Maximum						
Pollutant Controlled	Outlet Concen	tration	Concentration Based On			
11. Monitoring						

## 12. Preventative Maintenance Plan

Prepare a Preventative Maintenance Plan (PMP) for this pollution control system. The PMP must include the following: (check when completed)			
	Identification of the individual(s) reponsible for inspecting, maintaining and repairing emission control devices.		
	Description of the items or conditions that will be inspected.		
	Schedule for inspection of items or conditions described above.		
	Identification and quantification of the replacement parts which will be maintained in inventory for quick replacement.		
	Preventative Maintenance Plan attached.		